I Number	ui+-	Coardh Mout	I no.	
L Number	Hits		DB	Time stamp
2	1 13	(simulcast same (rate adj conver\$4))	USPAT	2002/05/11 10:22
2	13	(simulcast or mini?slot) and (rate adj	USPAT	2002/05/11 11:04
3	_	conver\$4)		l
3	0	mini?slot same (rate adj conver\$4)	USPAT	2002/05/11 11:03
4	101745	rate same conver\$4	USPAT	2002/05/11 11:04
5	163	conver\$4)	USPAT	2002/05/11 11:04
6	15	(simulcast or mini?slot) same (rate same conver\$4)	USPAT	2002/05/11 11:04
7	14	((simulcast or mini?slot) same (rate same conver\$4)) not ((simulcast or mini?slot) and (rate adj conver\$4))	USPAT	2002/05/11 11:24
8	0	time?slot same mini?slot	USPAT	2002/05/11 11:25
9	31	mini?slot?	USPAT	2002/05/11 11:25
10	31	<pre>mini?slot? not (((simulcast or mini?slot) and (rate adj conver\$4)) or (((simulcast or mini?slot) same (rate same conver\$4)) not ((simulcast or mini?slot) and (rate adj conver\$4))))</pre>	USPAT	2002/05/11 11:25
11	1	<pre>(rate same convers\$4) and (mini?slot? not (((simulcast or mini?slot) and (rate adj conver\$4)) or (((simulcast or mini?slot) same (rate same conver\$4)) not ((simulcast or mini?slot) and (rate adj conver\$4)))))</pre>	USPAT	2002/05/11 11:40
12		<pre>simulcast and (mini?slot? not (((simulcast or mini?slot) and (rate adj conver\$4)) or (((simulcast or mini?slot) same (rate same conver\$4)) not ((simulcast or mini?slot) and (rate adj conver\$4)))))</pre>	USPAT	2002/05/11 11:28
13	1	<pre>(simulcast and (mini?slot? not (((simulcast or mini?slot) and (rate adj conver\$4)) or (((simulcast or mini?slot) same (rate same conver\$4)) not ((simulcast or mini?slot) and (rate adj conver\$4))))) not ((rate same conver\$4) and (mini?slot? not (((simulcast or mini?slot) and (rate adj conver\$4)) or (((simulcast or mini?slot) same (rate same conver\$4)) not ((simulcast or mini?slot) and (rate adj conver\$4))))))</pre>	USPAT	2002/05/11 11:28

L Number	Hits	Search Text	מח	Time character
1	0	(mini?slot? or mini?slot) same simulcast\$3	USPAT	Time stamp
2	1	(mini?slot: or mini?slot) same simulcast\$3	USPAT	2002/05/13 08:19 2002/05/13 08:21
3	15		USPAT	2002/05/13 08:21
_		timeslot) and simulcast\$3	352	2002/03/13 00.21
4	14	((mini?slot? or mini?slot or timeslot? or	USPAT	2002/05/13 08:43
		timeslot) and simulcast\$3) not		
		((mini?slot? or mini?slot) and		
_		simulcast\$3)		000011=1
5	123	(USPAT	2002/05/13 08:47
6	43	minislot or mini?slot)) (rate same conver\$4) and ((extract\$3 same	USPAT	2002/05/13 08:45
-	43	(timeslot or time?slot or minislot or	OSEMI	2002/03/13 08:45
		mini?slot)))		
7	29	(serial same parallel) and ((extract\$3	USPAT	2002/05/13 08:46
		same (timeslot or time?slot or minislot or		
	-	mini?slot)))		
8	0	simulcast\$3 same ((extract\$3 same	USPAT	2002/05/13 08:46
		<pre>(timeslot or time?slot or minislot or mini?slot)))</pre>		
9	1	1	USPAT	2002/05/13 08:46
1-	1	or time?slot or minislot or mini?slot)))	COLAI	2002/03/13 08:46
11	0		USPAT	2002/05/13 08:47
		(timeslot or time?slot or minislot or		
		mini?slot)))) not ((mini?slot? or	1	
	!	mini?slot) and simulcast\$3)) not	Į.	
1		((mini?slot? or mini?slot or timeslot? or	[
112	10	timeslot) and simulcast\$3)	II CDAM	2000/05/50 55
12	16	((rate same conver\$4) and ((extract\$3 same (timeslot or time?slot or minislot or	USPAT	2002/05/13 08:47
	!	mini?slot)))) and ((serial same parallel)	1	
		and ((extract\$3 same (timeslot or	1	
	·	time?slot or minislot or mini?slot))))	Į.	
13	11	simul\$10 and (((rate same conver\$4) and	USPAT	2002/05/13 08:48
		((extract\$3 same (timeslot or time?slot or	Į.	
	1	minislot or mini?slot)))) and ((serial		
		same parallel) and ((extract\$3 same (timeslot or time?slot or minislot or	1	
		<pre>(timeslot or time?slot or minislot or mini?slot)))))</pre>	l	
10	1	· ·	USPAT	2002/05/13 08:49
	•	(timeslot or time?slot or minislot or		====, 00, 10 00.49
		mini?slot)))) not ((mini?slot? or	Į.	
]		mini?slot) and simulcast\$3)	-	
14	11	1 , , , , , , , , , , , , , , , , , , ,	USPAT	2002/05/13 08:49
		((extract\$3 same (timeslot or time?slot or	ſ	
		minislot or mini?slot)))) and ((serial same parallel) and ((extract\$3 same		
[(timeslot or time?slot or minislot or		
[mini?slot)))))) not ((simulcast\$3 and		
[((extract\$3 same (timeslot or time?slot or		
<u> </u>		<pre>minislot or mini?slot)))) not ((mini?slot?</pre>		
		or mini?slot) and simulcast\$3))		0000/257
-		(simulcast same (rate adj conver\$4))	USPAT	2002/05/11 10:22
-	13	(simulcast or mini?slot) and (rate adj conver\$4)	USPAT	2002/05/11 11:04
_	0	conver\$4) mini?slot same (rate adj conver\$4)	USPAT	2002/05/11 11:03
_	101745	rate same conver\$4	USPAT	2002/05/11 11:03 2002/05/11 11:04
-	163	(simulcast or mini?slot) and (rate same	USPAT	2002/05/11 11:04
		conver\$4)		
-	15	(simulcast or mini?slot) same (rate same	USPAT	2002/05/11 11:04
		conver\$4)	1005	2000/05/55
-	14	((simulcast or mini?slot) same (rate same	USPAT	2002/05/11 11:24
		<pre>conver\$4)) not ((simulcast or mini?slot) and (rate adj conver\$4))</pre>	Į.	
_	0	time?slot same mini?slot	USPAT	2002/05/11 11:25
_	-	mini?slot?	USPAT	2002/05/11 11:25
-	31	mini?slot? not (((simulcast or mini?slot)	USPAT	2002/05/11 11:25
		and (rate adj conver\$4)) or (((simulcast	(
		or mini?slot) same (rate same conver\$4))	1	
		not ((simulcast or mini?slot) and (rate	ļ.	
		adj conver\$4))))	L	

	1	(rate same convers\$4) and (mini?slot? not	USPAT	2002/05/11 11:40
	_	(((simulcast or mini?slot) and (rate adj	USFAI .	2002/03/11 11:40
		conver\$4)) or (((simulcast or mini?slot)	Ì	·
		same (rate same conver\$4)) not ((simulcast		
		or mini?slot) and (rate adj conver\$4)))))		
-	1	simulcast and (mini?slot? not (((simulcast	USPAT	2002/05/11 11:28
		or mini?slot) and (rate adj conver\$4)) or	ļ	
		(((simulcast or mini?slot) same (rate same		
1		conver\$4)) not ((simulcast or mini?slot)		
		and (rate adj conver\$4)))))		
-	1	(simulcast and (mini?slot? not	USPAT	2002/05/11 11:28
		(((simulcast or mini?slot) and (rate adj		
		conver\$4)) or (((simulcast or mini?slot)		
		same (rate same conver\$4)) not ((simulcast	l .	
		or mini?slot) and (rate adj conver\$4))))))		
		not ((rate same convers\$4) and (mini?slot?		j
1		not (((simulcast or mini?slot) and (rate		ļ
1 1		adj conver\$4)) or (((simulcast or		
		mini?slot) same (rate same conver\$4)) not		
j		((simulcast or mini?slot) and (rate adj		
		conver\$4))))))		

Number	15:00
Conver\$) and (("370/536,542,544,545").CCLS.)	
4 32 ((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and (("370/536,542,544,545").CCLS.)))) 5 2 (((serial to parallel) and rate) same conver\$) and (("370/536,542,544,545").CCLS.)) not (((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))))) - 340 ("370/536,542,544,545").CCLS. - 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) - ("370/536,542,544,545").CCLS.) 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	
4 32 ((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and (("370/536,542,544,545").CCLS.)))) 5 2 (((serial to parallel) and rate) same conver\$) and (("370/536,542,544,545").CCLS.)) not (((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))))) - 340 ("370/536,542,544,545").CCLS. - 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) - ("370/536,542,544,545").CCLS.) 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	
separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.)))) (((serial to parallel) and rate) same conver\$) and (("370/536,542,544,545").CCLS.)) not (((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.)))) 340 ("370/536,542,544,545").CCLS. USPAT (2001/11/29 ("370/536,542,544,545").CCLS.) 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	15:10
((conver\$ same rate) and (("370/536,542,544,545").CCLS.)))) (((serial to parallel) and rate) same conver\$) and (("370/536,542,544,545").CCLS.)) not (((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))))) 340 ("370/536,542,544,545").CCLS. 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) (("370/536,542,544,545").CCLS.)) 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	15:10
((conver\$ same rate) and (("370/536,542,544,545").CCLS.)))) ((((serial to parallel) and rate) same conver\$) and (("370/536,542,544,545").CCLS.)) not (((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))))) 340 ("370/536,542,544,545").CCLS. 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) ("370/536,542,544,545").CCLS.) 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	15:10
2 ((((serial to parallel) and rate) same conver\$) and (("370/536,542,544,545").CCLS.)) not (((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.)))) 340 ("370/536,542,544,545").CCLS. 45 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) 46 (("370/536,542,544,545").CCLS.) 47 (("370/536,542,544,545").CCLS.) 48 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	15:10
2 ((((serial to parallel) and rate) same conver\$) and (("370/536,542,544,545").CCLS.)) not (((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.)))) 340 ("370/536,542,544,545").CCLS. 45 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) 46 (("370/536,542,544,545").CCLS.) 47 (("370/536,542,544,545").CCLS.) 48 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	15:10
<pre>conver\$) and (("370/536,542,544,545").CCLS.)) not (((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))))) -</pre>	
(((serial to parallel) same conver\$) and ((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))))) - 340 ("370/536,542,544,545").CCLS 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) - 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	
((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))))) - 340 ("370/536,542,544,545").CCLS. - 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) - (("370/536,542,544,545").CCLS.) - 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	
((multiplex\$ or (demultiplex\$ or divi\$ or separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))))) - 340 ("370/536,542,544,545").CCLS. - 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) - (("370/536,542,544,545").CCLS.) - 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	
separat\$)) and ((time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))))) 340 ("370/536,542,544,545").CCLS. (conver\$ same rate) and (("370/536,542,544,545").CCLS.) (time adj\$1 division\$) and ((conver\$ same rate) and ("370/536,542,544,545").CCLS.)) 2001/11/29 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	
((conver\$ same rate) and (("370/536,542,544,545").CCLS.))))) - 340 ("370/536,542,544,545").CCLS. - 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) - 81 (time adj\$1 division\$) and ((conver\$ same rate) and ("370/536,542,544,545").CCLS.)) - 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	
(("370/536,542,544,545").CCLS.))))) - 340 ("370/536,542,544,545").CCLS. 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.)) 340 ("370/536,542,544,545").CCLS. 350 ("370/536,542,544,545").CCLS.)	
- 340 ("370/536,542,544,545").CCLS. USPAT 2001/11/29 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) - 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	
- 85 (conver\$ same rate) and (("370/536,542,544,545").CCLS.) - 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	10:30
(("370/536,542,544,545").CCLS.) - 81 (time adj\$1 division\$) and ((conver\$ same rate) and (("370/536,542,544,545").CCLS.))	10:33
- 81 (time adj\$1 division\$) and ((conver\$ same USPAT rate) and (("370/536,542,544,545").CCLS.))	
rate) and (("370/536,542,544,545").CCLS.))	10:34
- 73 (multiplex\$ or demultiplex\$) and ((time USPAT 2001/11/29	10:35
adj\$1 division\$) and ((conver\$ same rate)	
and (("370/536,542,544,545").CCLS.)))	
- 78 (multiplex\$ or (demultiplex\$ or divi\$ or USPAT 2001/11/29	10:41
separat\$)) and ((time adj\$1 division\$) and	
((conver\$ same rate) and	
(("370/536,542,544,545").CCLS.)))	
- 0 (lan and ((base or terminal or mobile) USPAT 2001/11/29	10:42
same station)) and ((multiplex\$ or	
(demultiplex\$ or divi\$ or separat\$)) and	
((time adj\$1 division\$) and ((conver\$ same	
rate) and	
(("370/536,542,544,545").CCLS.))))	
- 0 (atm and ((base or terminal or mobile) USPAT 2001/11/29	10:56
same station)) and ((multiplex\$ or	
(demultiplex\$ or divi\$ or separat\$)) and	
((time adj\$1 division\$) and ((conver\$ same	
rate) and	
(("370/536,542,544,545").CCLS.))))	

L Number	Hits	Search Text	DB	Time stamp
3	34	(((serial to parallel) and rate) same	USPAT	2001/11/29 14:51
		conver\$) and		
		(("370/536,542,544,545").CCLS.)		
4	32	((serial to parallel) same conver\$) and	USPAT	2001/11/29 15:00
[((multiplex\$ or (demultiplex\$ or divi\$ or		
į		separat\$)) and ((time adj\$1 division\$) and		
1		((conver\$ same rate) and		1
		(("370/536,542,544,545").CCLS.))))		
5	2	, , , , , , , , , , , , , , , , , , ,	USPAT	2001/11/29 15:10
		conver\$) and	1	
]		(("370/536,542,544,545").CCLS.)) not		
-		(((serial to parallel) same conver\$) and		
		((multiplex\$ or (demultiplex\$ or divi\$ or		
		separat\$)) and ((time adj\$1 division\$) and		
		((conver\$ same rate) and	-	}
	242	(("370/536,542,544,545").CCLS.)))))		0001/11/00 10 00
-	l	("370/536,542,544,545").CCLS.	USPAT	2001/11/29 10:30
-	85	'	USPAT	2001/11/29 10:33
		(("370/536,542,544,545").CCLS.)		0001/11/00 10 04
-	81	, ,	USPAT	2001/11/29 10:34
		rate) and (("370/536,542,544,545").CCLS.))		0001 /11 /00 10 05
-	73	(toman a promise a promis	USPAT	2001/11/29 10:35
		adj\$1 division\$) and ((conver\$ same rate)		
	70	and (("370/536,542,544,545").CCLS.)))	USPAT	2001/11/20 10:41
-	78	(USPAI	2001/11/29 10:41
†		separat\$)) and ((time adj\$1 division\$) and		
		((conver\$ same rate) and	1	
		(("370/536,542,544,545").CCLS.)))	I	